-	THEORMATION DISCLOSUR	
5 ^{(₽} '	CITATION	
٠.	קא 2008 אין	
FEB 2	7 2008 8	
	TO A STATE OF THE	

ATTY, DOCKET NO.	SERIAL NO.	
2801-138	10/538,868	
APPLICANT		
Aleardo KOVERCH		
FILING DATE	GROUP	

TRADEAL		June 14, 20	005 -1	614 1612			
		U.S. PA	TENT DOCUMENTS				
XAMINER				GI 400	SUBCLASS	FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	JPRIAI
							
	 						
							
	 						
	 						
	-						
				-			
	1						
	<u> </u>						
		FOREIGN	PATENT DOCUMENTS				
						TRANS	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
							ļ
- 1							
					Ι,		
	OTHER DOCU	JMENTS (includin	ng Author, Title, Date, Pertin	ent pages, e	tc.)	lial ta Con	ation"
	Rebuzzi et al, "Benefici	al Effects of L-Carni	itine in the Reduction of the Nec	ent pages, e	tc.) cute Myocard	lial Infar	ction",
	OTHER DOCU Rebuzzi et al, "Benefici Drugs Exptl. Clin. Res.,	al Effects of L-Carni	itine in the Reduction of the Nec	ent pages, e rotic Area in A	tc.) cute Myocard	dial Infar	ction",
	Rebuzzi et al, "Benefici	al Effects of L-Carni	itine in the Reduction of the Nec	ent pages, e rotic Area in A	tc.) cute Myocard	dial Infar	ction",
	Rebuzzi et al, "Benefici	al Effects of L-Carni	itine in the Reduction of the Nec	ent pages, e rotic Area in A	tc.) cute Myocard	dial Infar	ction",
	Rebuzzi et al, "Benefici	al Effects of L-Carni	itine in the Reduction of the Nec	ent pages, e rotic Area in A	tc.) cute Myocard	dial Infar	ction",
	Rebuzzi et al, "Benefici	al Effects of L-Carni	itine in the Reduction of the Nec	ent pages, e rotic Area in A	tc.) cute Myocard	dial Infar	ction",
	Rebuzzi et al, "Benefici	al Effects of L-Carni	itine in the Reduction of the Nec	ent pages, e rotic Area in A	tc.) cute Myocard	dial Infar	ction",
	Rebuzzi et al, "Benefici	al Effects of L-Carni	itine in the Reduction of the Nec	ent pages, e rotic Area in A	tc.)	dial Infar	ction",
	Rebuzzi et al, "Benefici	al Effects of L-Carni	itine in the Reduction of the Nec	ent pages, e rotic Area in A	tc.)	dial Infar	ction",

*Examiner Vettlet Vettor Date Considered

Examine: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a